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Claims

1. Use of antiepileptic and anticonvulsive effective substances selected from the group comprising 1) barbituric acid, 2) hydantoin, 3) pyrimidine, 4) oxazolidinedione, 5) indandione, 6) succinimide, 7) iminostilben, 8) butamsultham, 9) valproic acid and salts of valproic acid, 10) aminoindandions, 11) acethylcarbamate, 12) beta-chlorpropionic acid, 13) tetronic acid, 14) sulfonamides, 15) fructose sulfamates, 16) pyrrolidine, 17) acetamides, 18) propylene glycols, 19) nipecotic acid, 20) triasines, 21) gamma-aminobutyric acid, 22) thiazoles, 23) selenazoles, 24) pirazoles, 25) izatine, 26) diphenylsulphone, 27) ethylselenazolidindione, 28) benzimidazolin-2tione, 29) dioxolanes, 30) azetidines, 31) triazoles, 32) acetamides, 33) imidazoles and their pharmaceutically acceptable derivatives for the manufacture of drugs for the treatment of all types of bronchial asthma and related diseases and syndromes.
2. Use of the substances according to claim 1, wherein as iminostilben derivative carbamazepine and oxcarbazepine is selected.
3. Use of the substances according to claim 1, wherein as hydantoin derivative fosphenytoin is selected.
4. Use of the substances according to claim 1, wherein as triasine derivative lamotrigine is selected.
5. Use of the substances according to claim 1,

wherein as propylen glycol derivative felbamate is selected.

6. Use of the substances according to claim 1, wherein as nipecotic acid derivative tiagabine is selected.
7. Use of the substances according to claim 1, wherein as sulfonamide derivative zonisamide is selected.
8. Use of the substances according to claim 1, wherein as fructose sulfamate derivative topiramate is selected.
9. Use of the substances according to claim 1, wherein valproic acid is administered in the form of a pharmaceutically acceptable salt or ester.
10. Use of the substances according to claim 1, wherein as pyrrolidine derivative levetiracetam is selected.
11. Use of the substances according to claim 1, wherein as butansultham derivative sultiam is selected.
12. Use of the substances according to claim 1, wherein as tetrionic acid derivative losigamone is selected.
13. Use of the substances according to claim 1, wherein as gamma-aminobutyric acid derivative gabapentine or vigabatrin and progabide is selected.

14. Use of the substances according to claim 1,  
wherein as succinimide derivative aethosuximide is  
selected.
15. Use of the substances according to claim 1,  
wherein as pyrimidine derivative hexamidin and  
primidone is selected.
16. Use of the substances according to claim 1,  
wherein as oxazolidinedione derivative trimethindione  
is selected.
17. Use of the substances according to claim 1,  
wherein as butamsultham derivative sultiam is selected.
18. Use of the substances according to claim 1,  
wherein as aminoindandion derviative methindione is  
selected.
19. Use of the substances according to claim 1,  
wherein as acethylcarbamate derivative phenacemide is  
selected.
20. Use of the substances according to claim 1,  
wherein as beta-chlorpropionic acid derivative  
beclamide is selected.
21. Use of the substances according to claim 1,  
wherein as acetamide derivative remacemide  
hydrochloride and milacemide is selected.
22. Use of the substances according to claim 1,  
wherein as thiazole derivative ralitoline is selected.

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23. Use of the substances according to claim 1,  
wherein as dioxolane derivative stiripentol is  
selected.
24. Use of the substances according to claim 1,  
wherein as azetidine derivative dezinamide is selected.
25. Use of the substances according to claim 1,  
wherein as triazole derivative loreclezole is selected.
26. Use of the substances according to claim 1,  
wherein as acethylcarbamate derivvative phenacemide is  
selected.
27. Use of antiepileptic and anticonvulsive effective  
substances selected from the group comprising  
carbamazepine, oxcarbazepine, fosphenytoin,  
lamotrigine, felbamate, tiagabine, zonisamide,  
topiramate, valproic acid, levetiracetam, sultiam,  
losigamone, gabapentine, vigabatrin, progabide,  
aethosuximide, hexamidin, primidone, methindione,  
trimethindione, sultiam, phenacemide, beclamide,  
remacimide, hydrochloride, ralitoline, stiripentol,  
dezinamide, loreclezole, milademide, nafimidone and  
their pharmaceutically acceptable derivatives for the  
manufacture of drugs for the treatment of all types of  
bronchial asthma and related diseases and syndromes.
28. Use of the substances according to one of claims 1 to  
27, wherein the related diseases and syndromes are  
asthmatic and allergic bronchitis, asthmatic syndrome,  
bronchial hyperreactivity and bronchospactic  
syndromes.